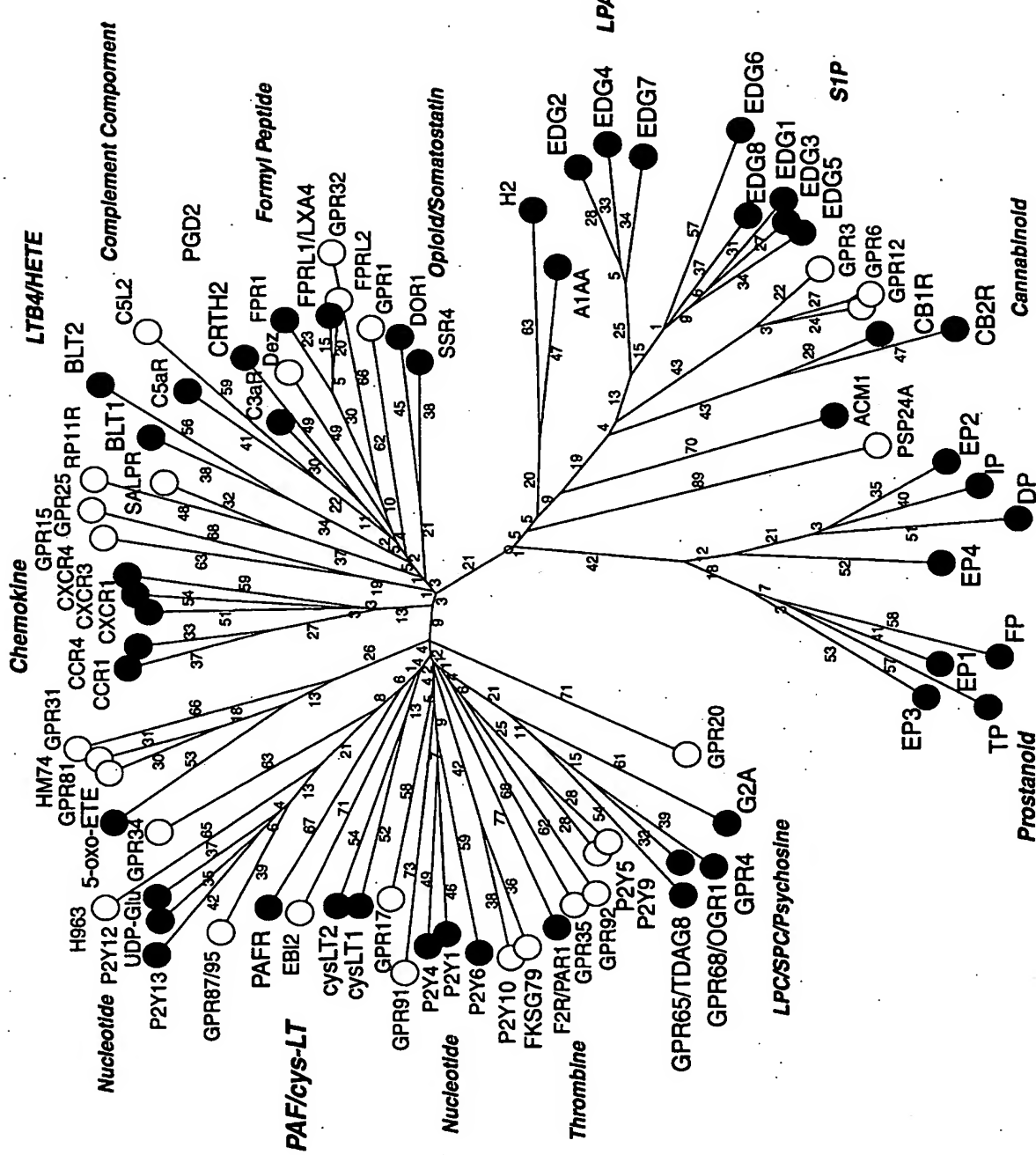


10/542217

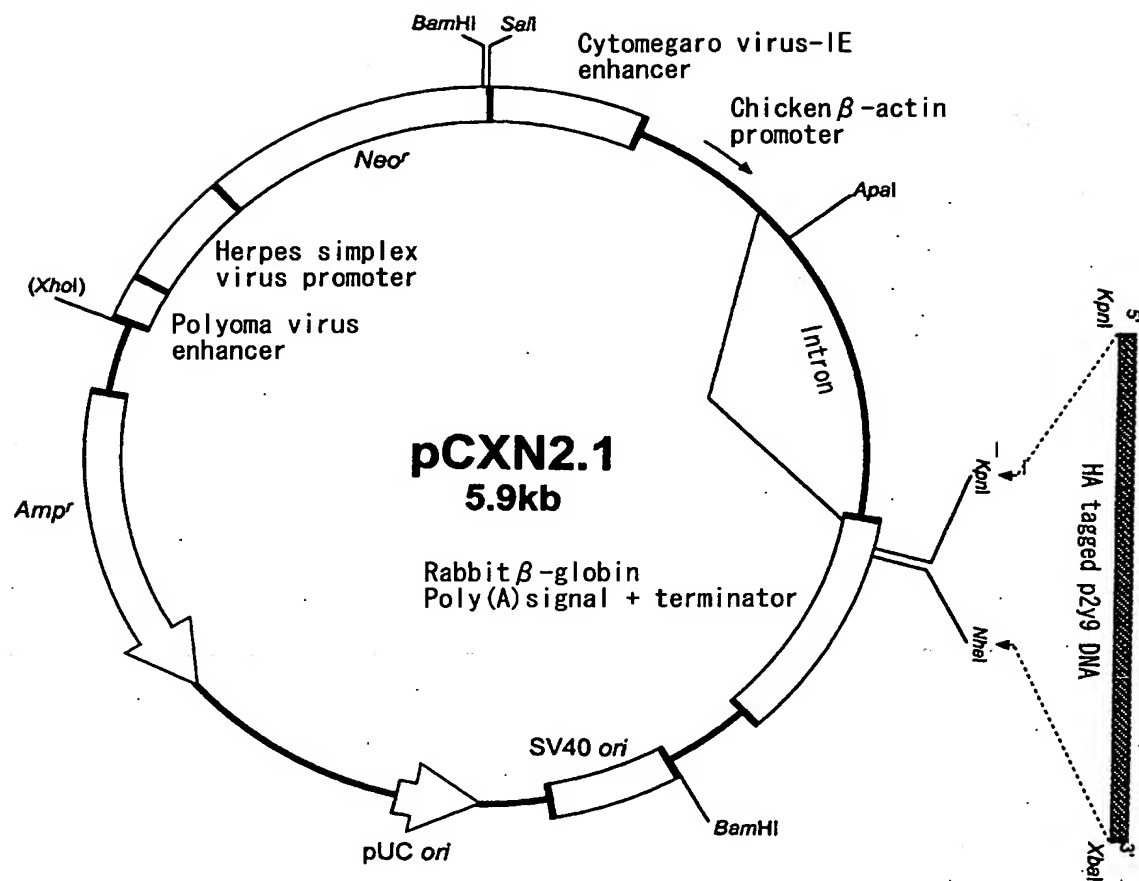
## DRAWINGS

Fig. 1



10/542217

Fig. 2



10/542217

Fig. 3

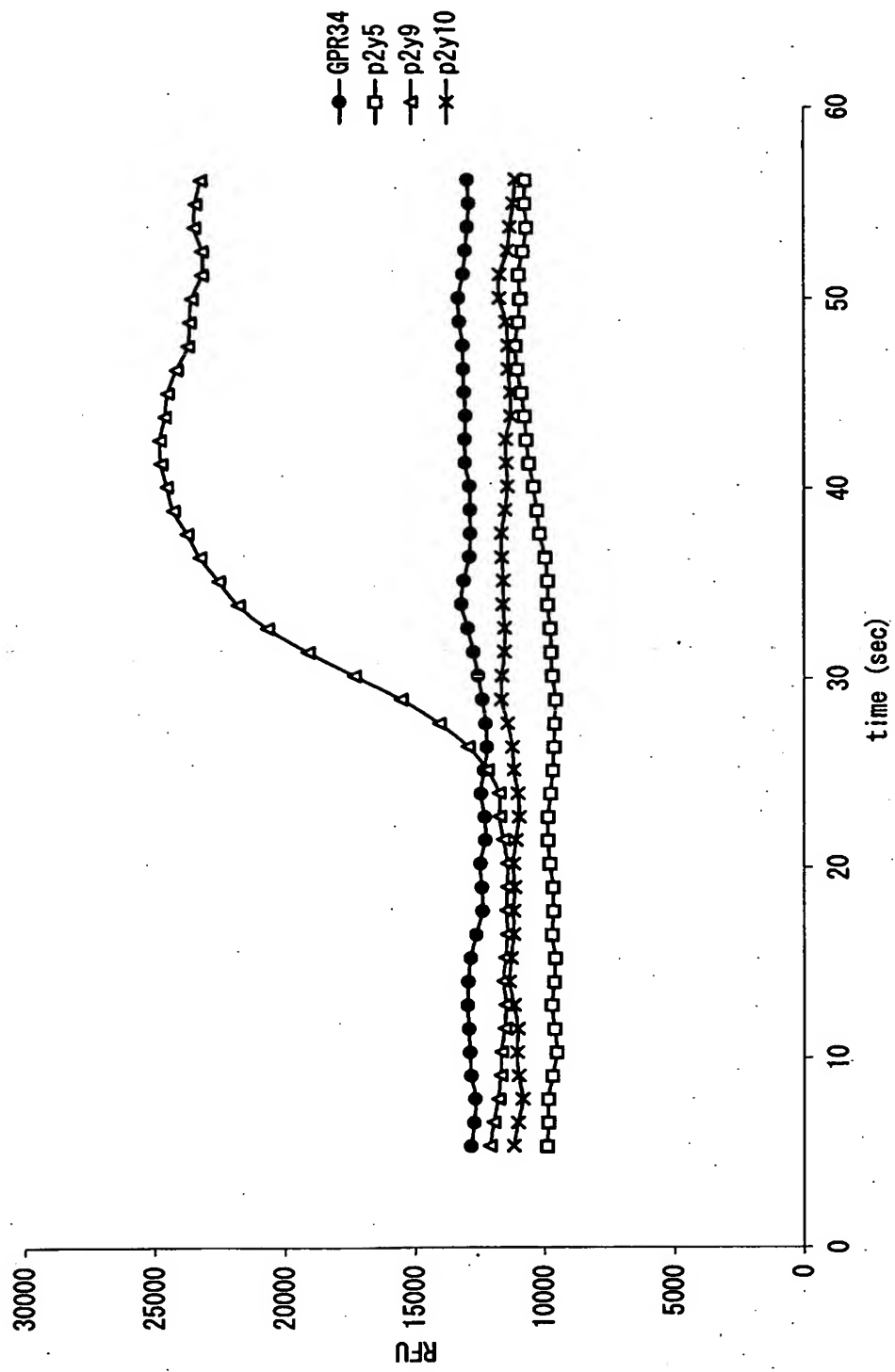
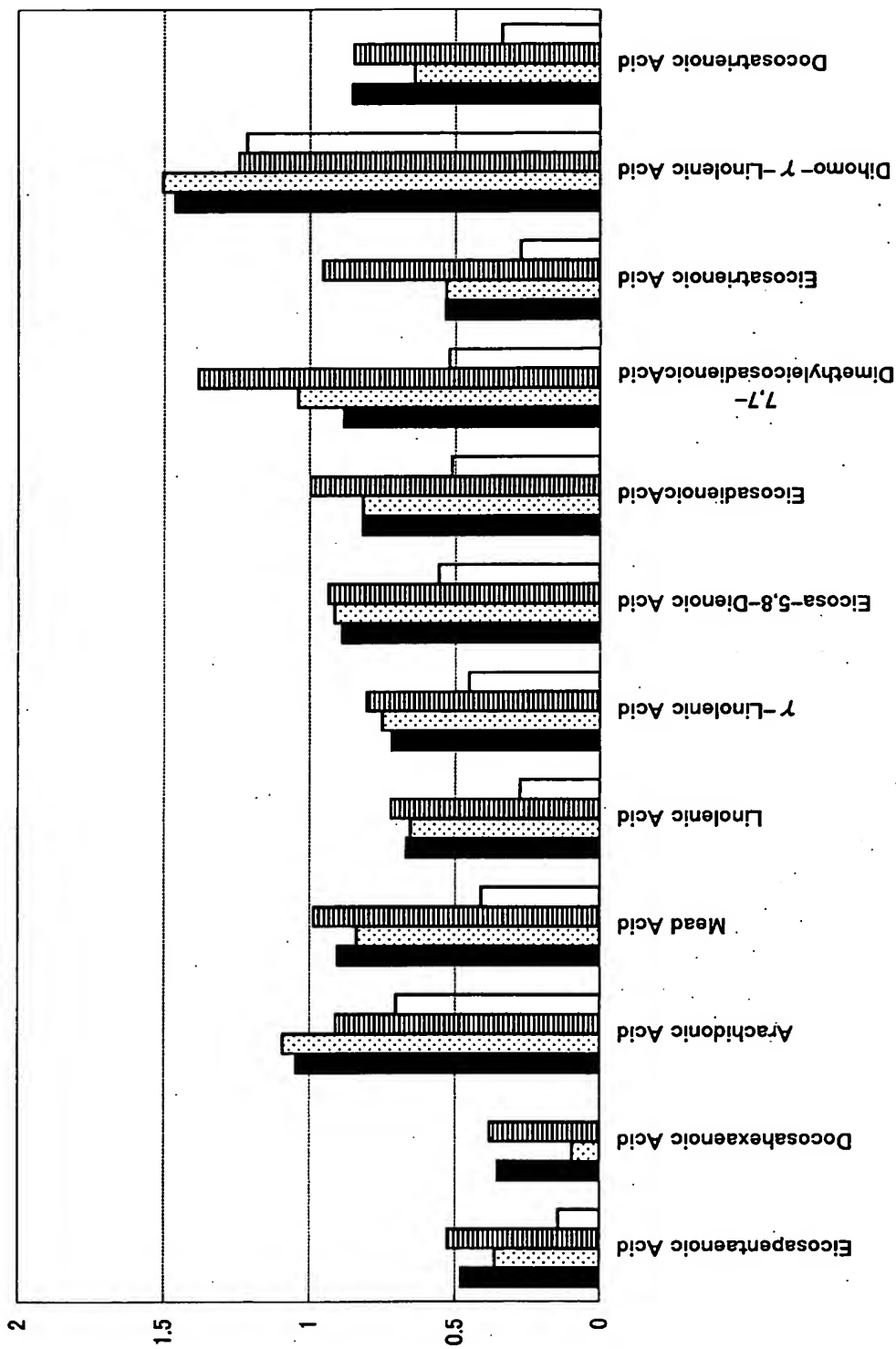


Fig. 4



10/542217

Fig. 5

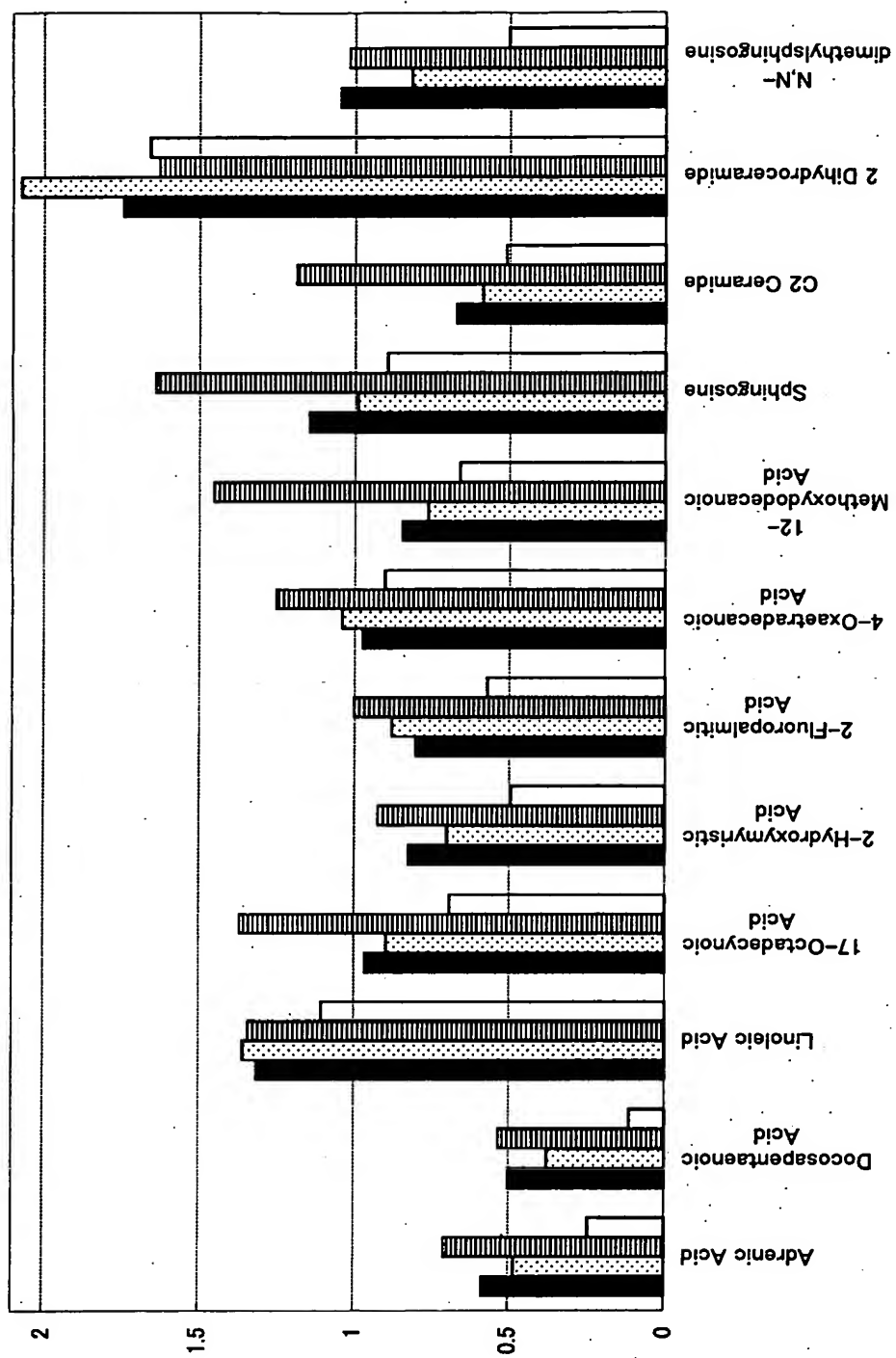
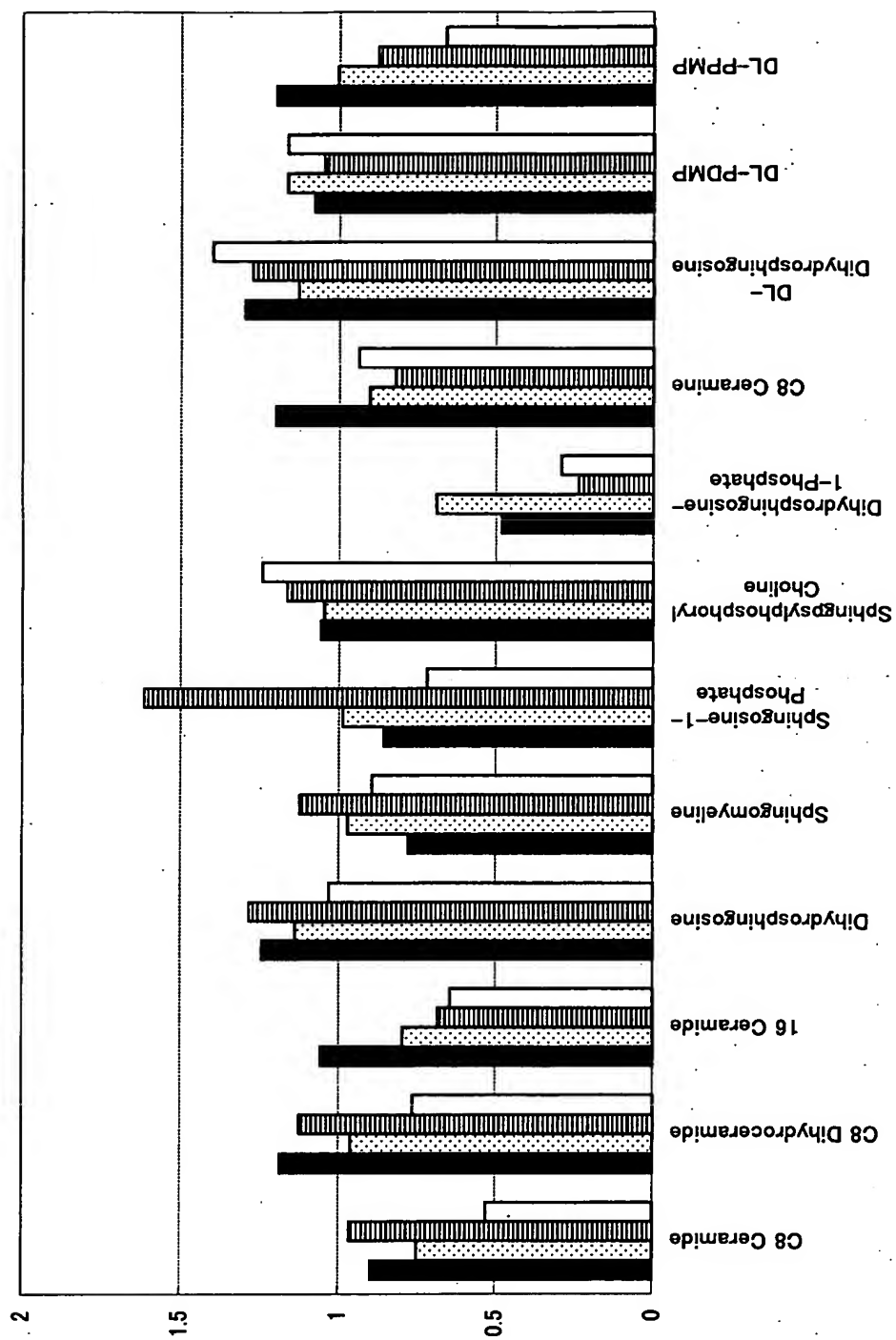
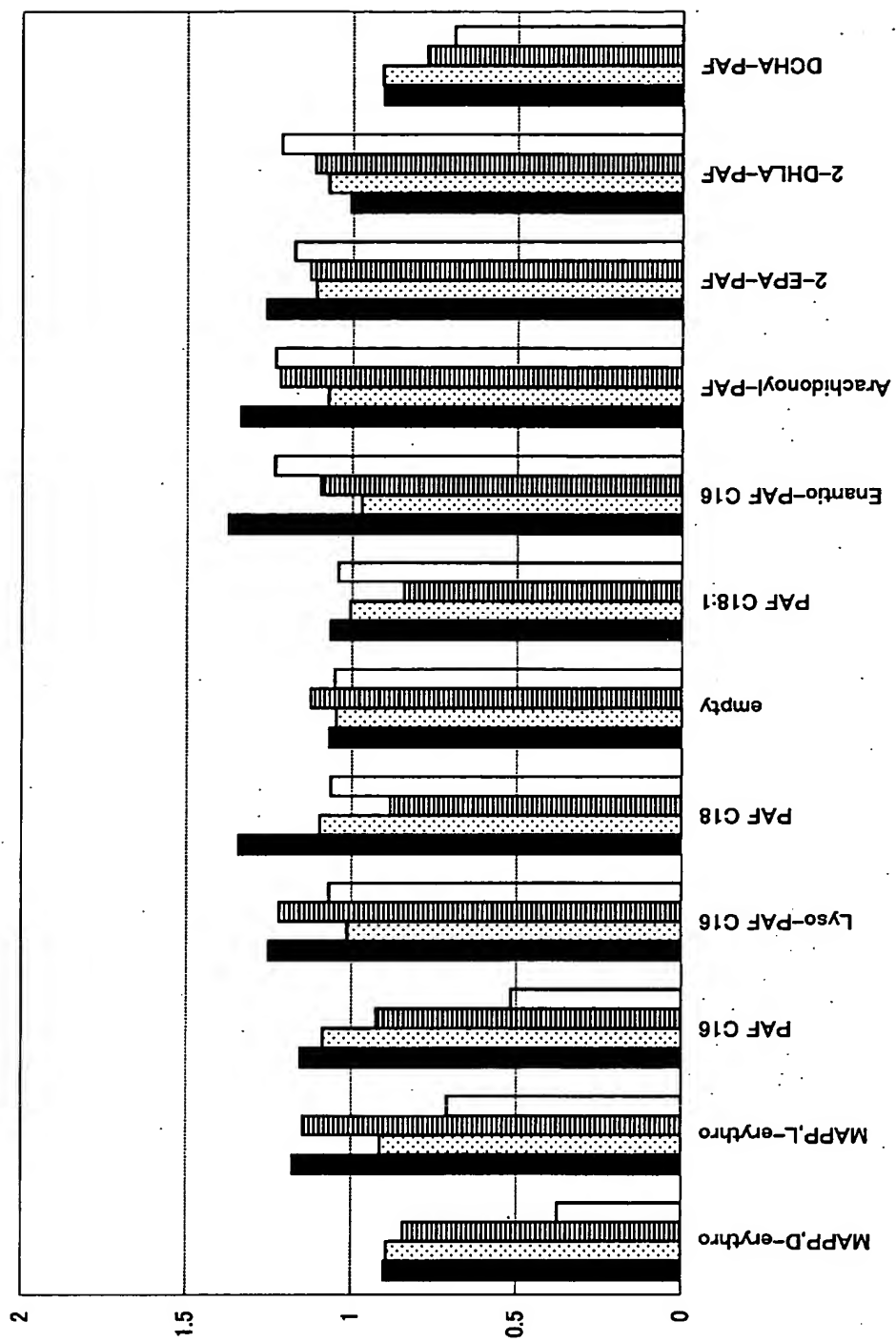


Fig. 6



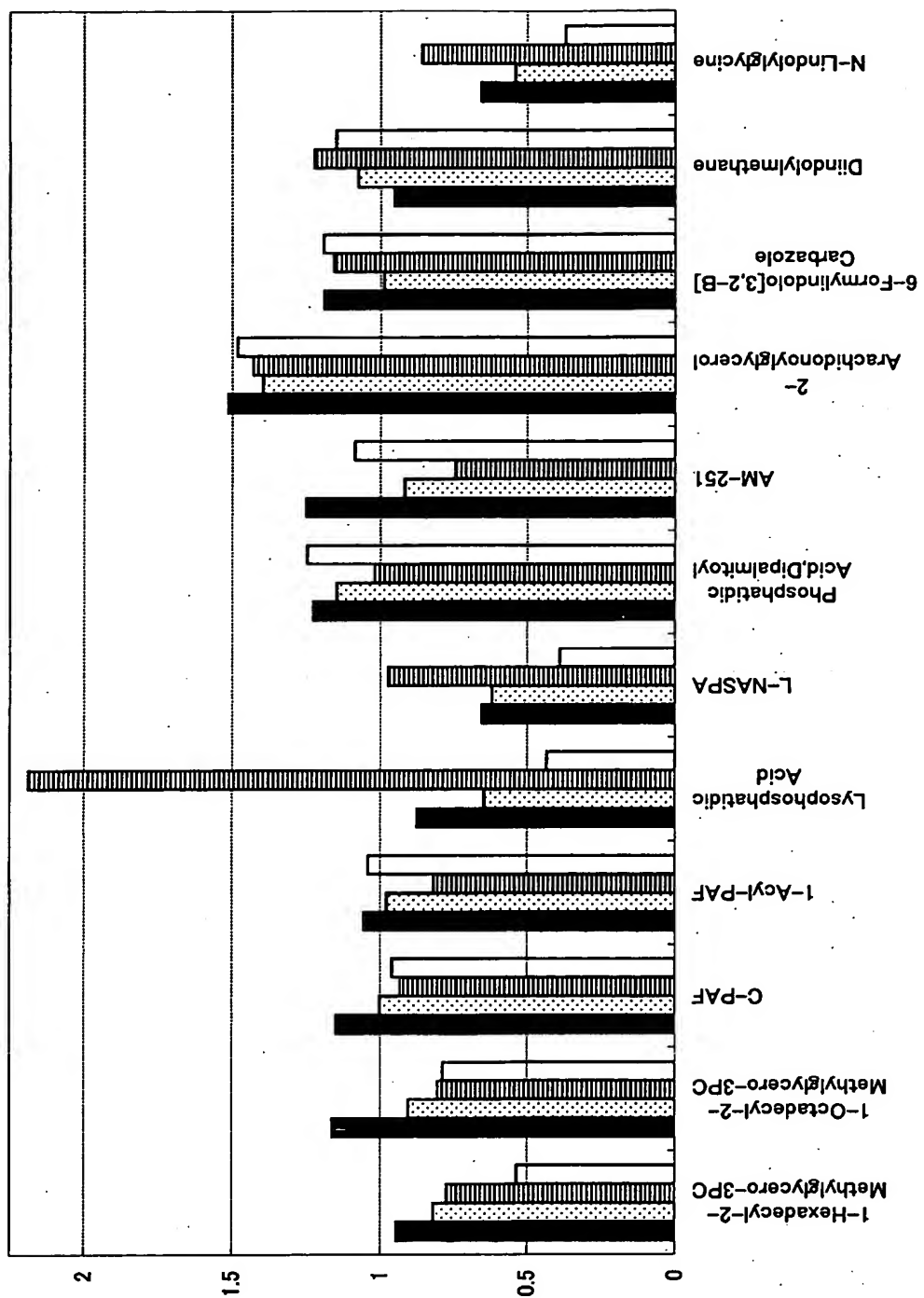
10/542217

Fig. 7



10/542217

Fig. 8



10/15/2017

Fig. 9

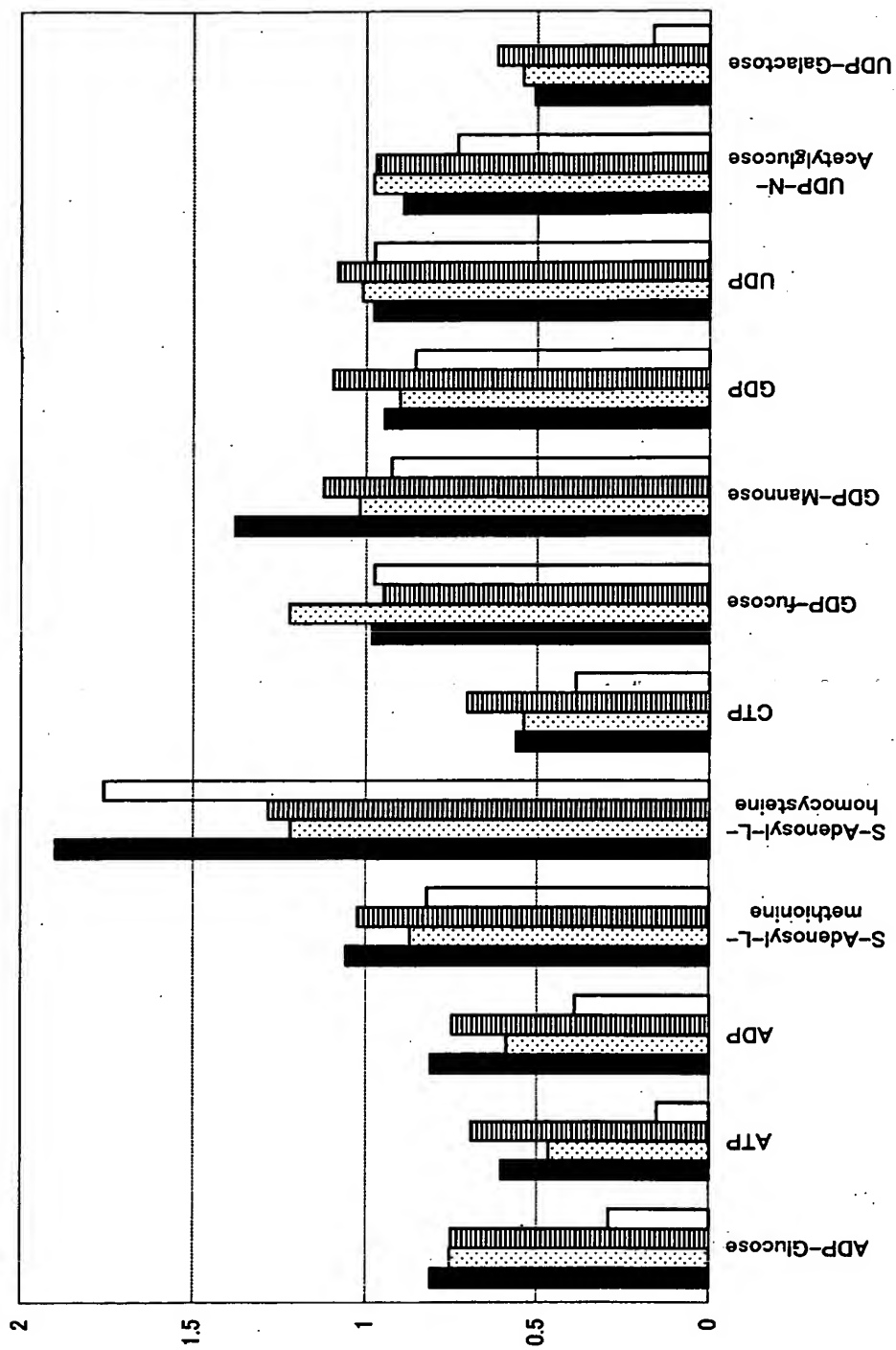
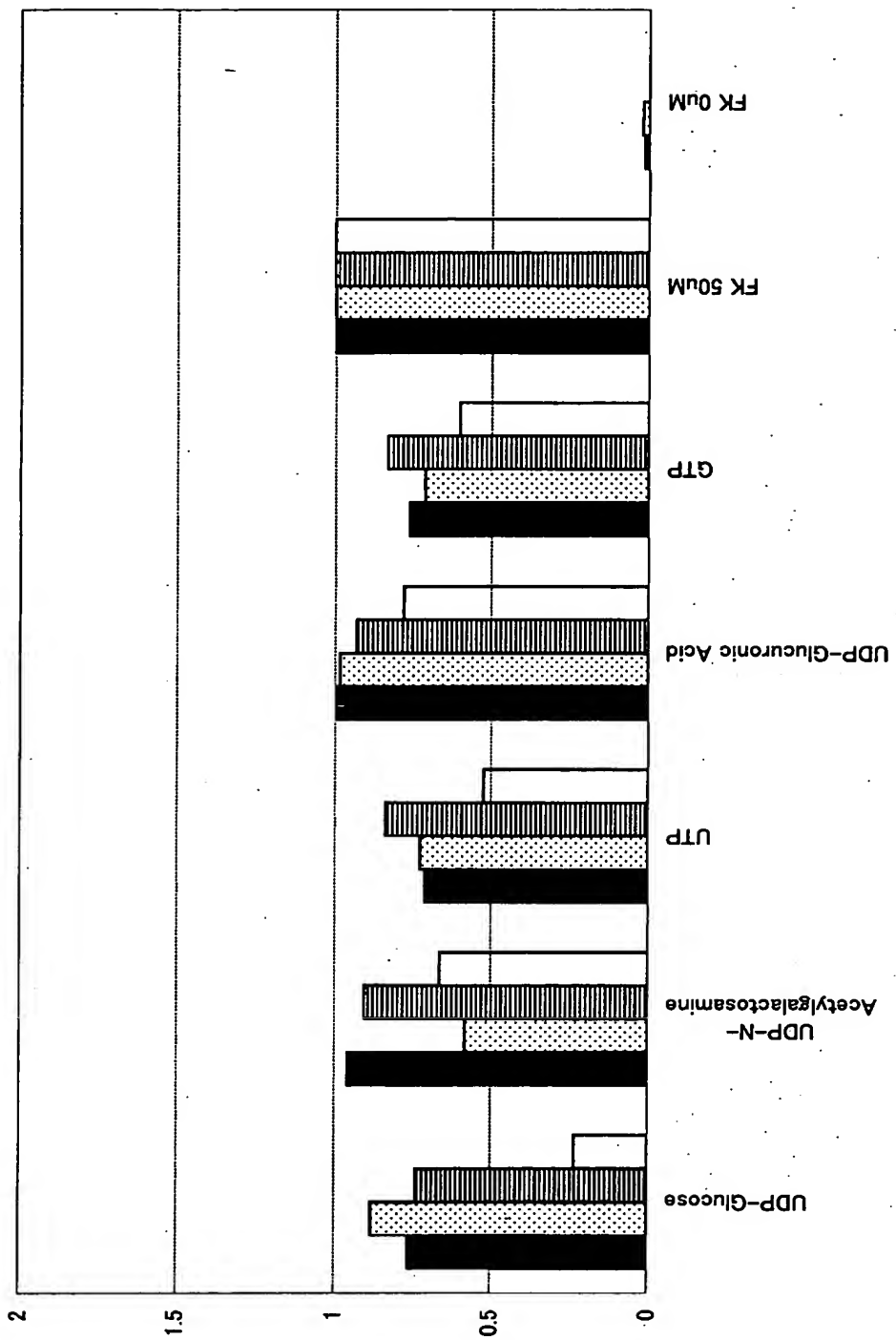


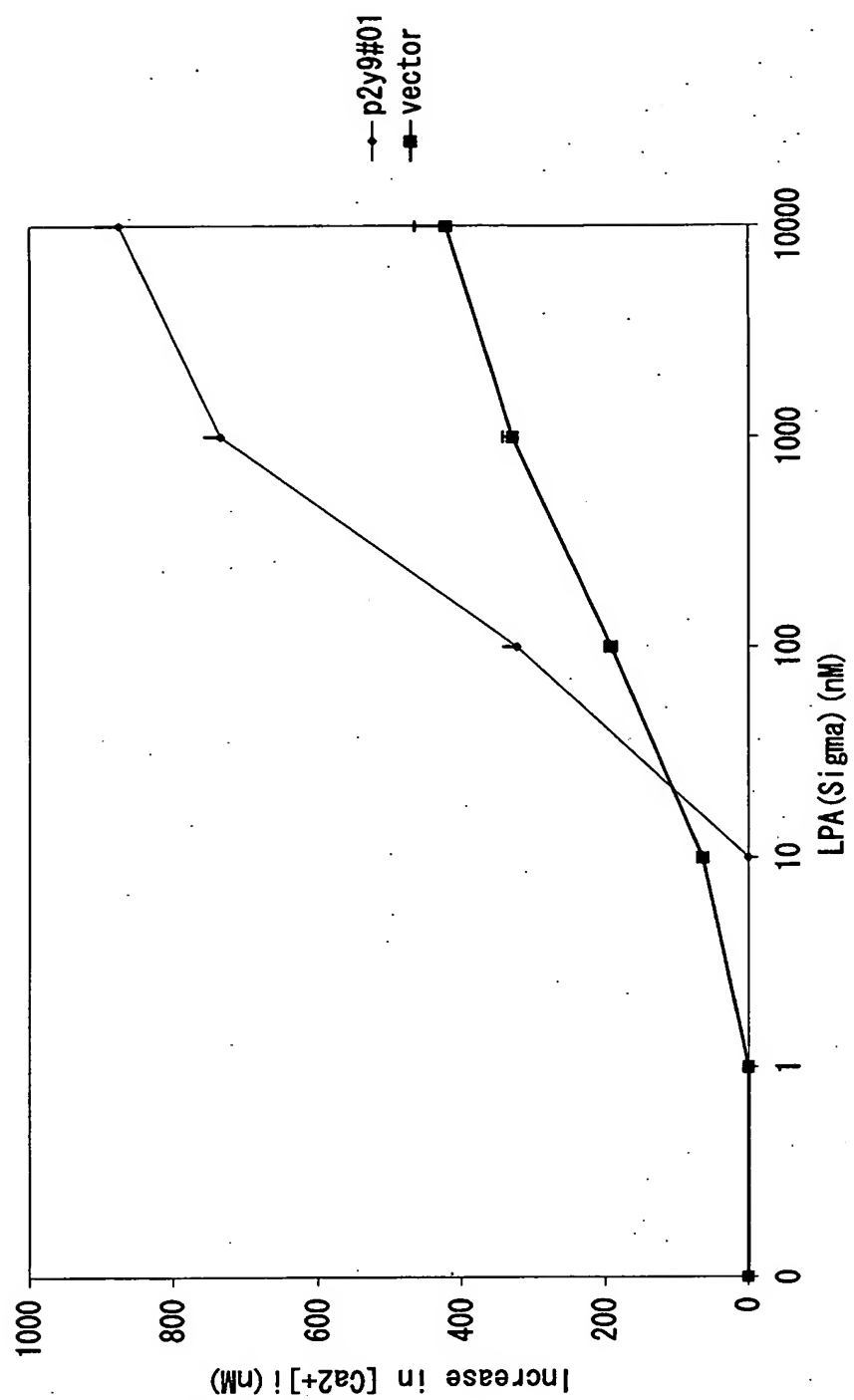
Fig. 10

Fig. 10



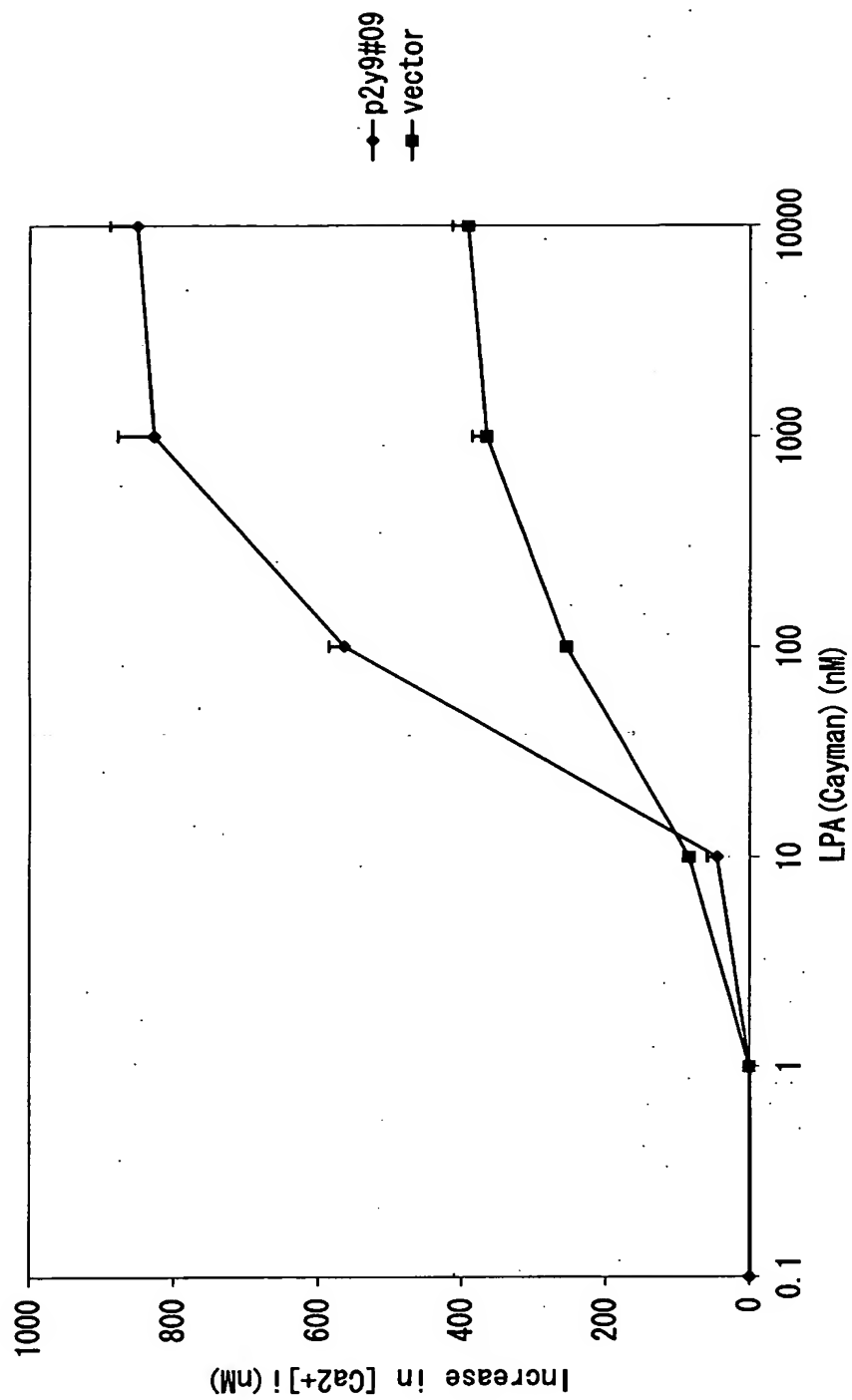
10/542217

Fig. 11



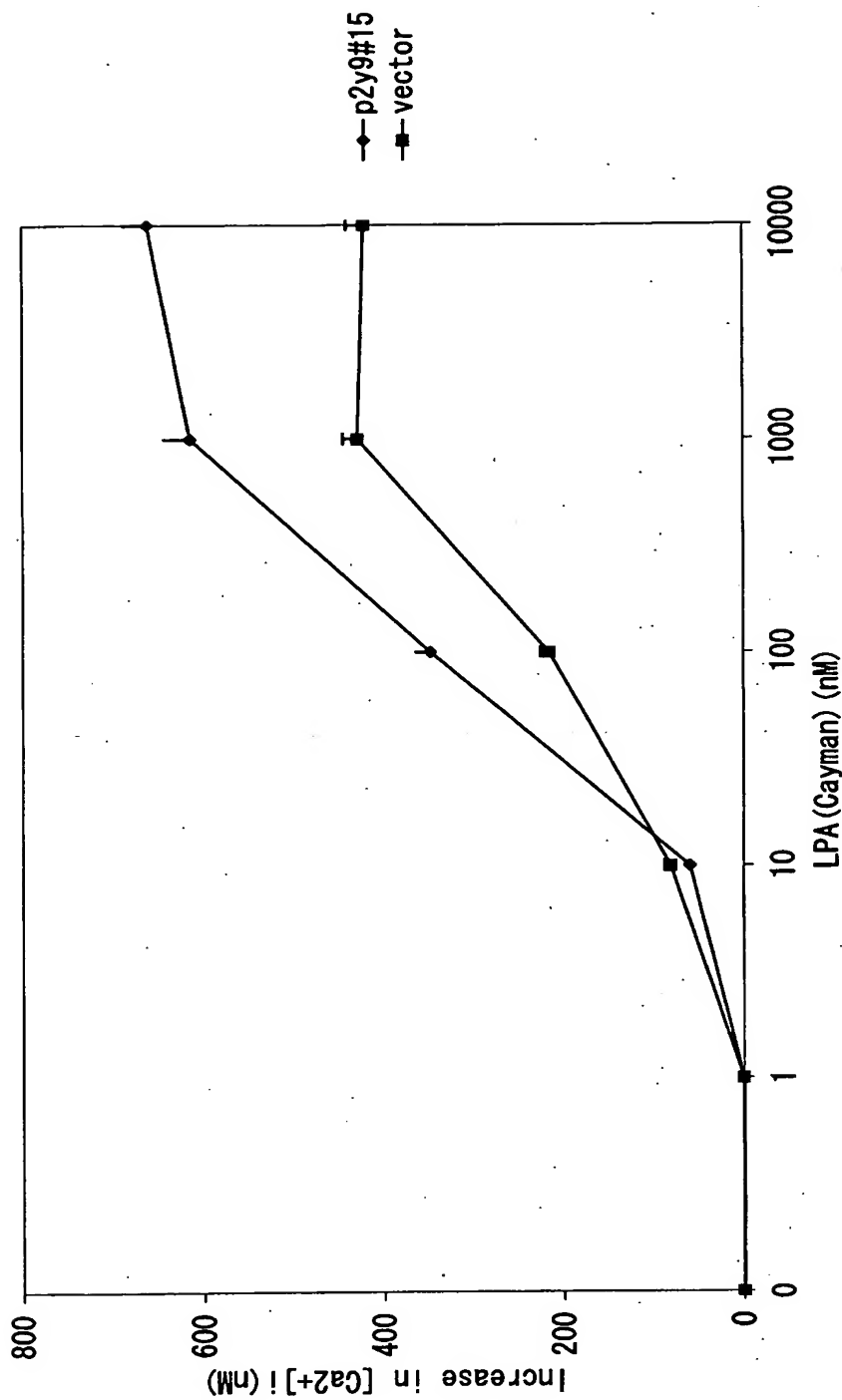
10/542217

Fig. 12



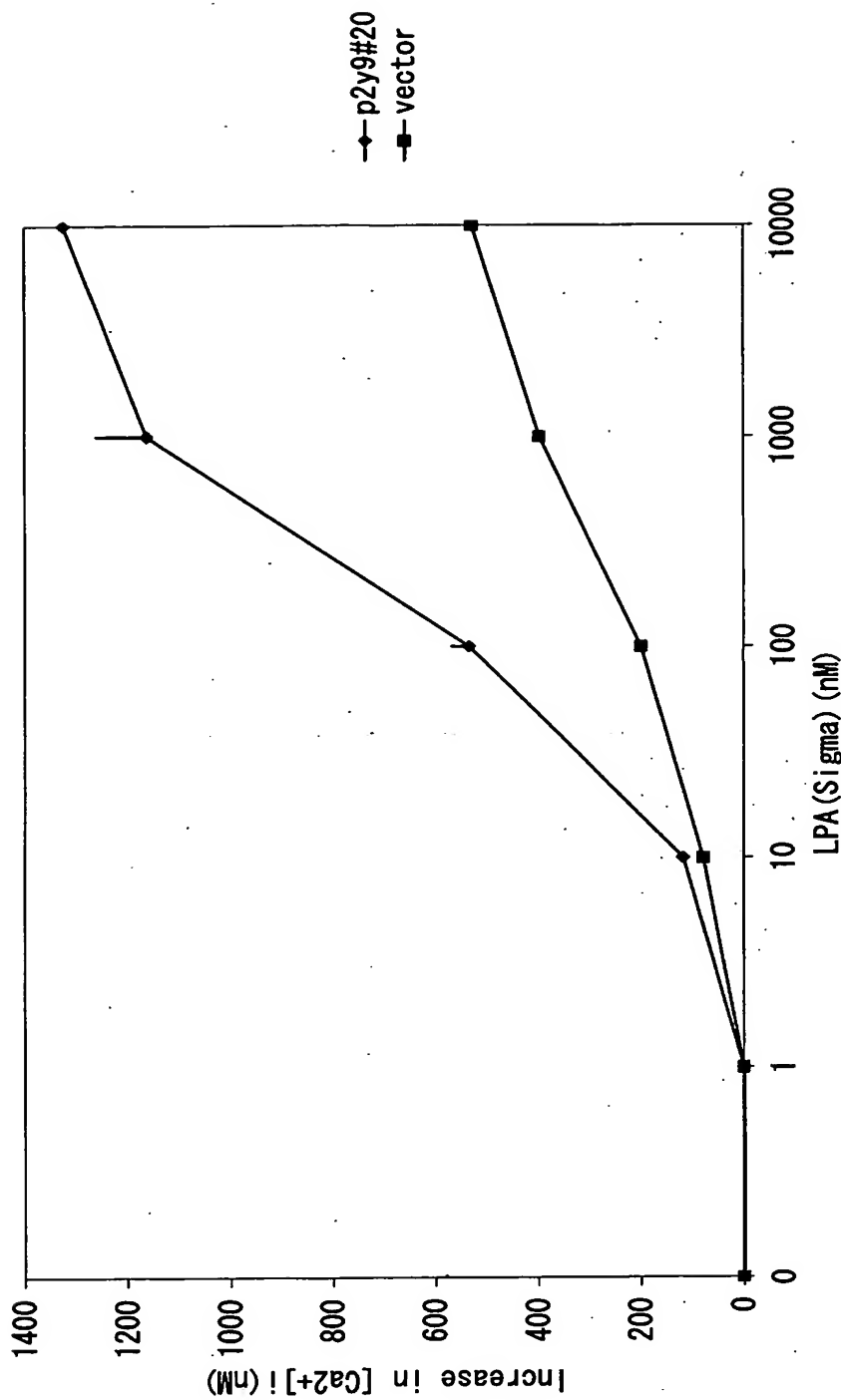
10/542217

Fig. 13



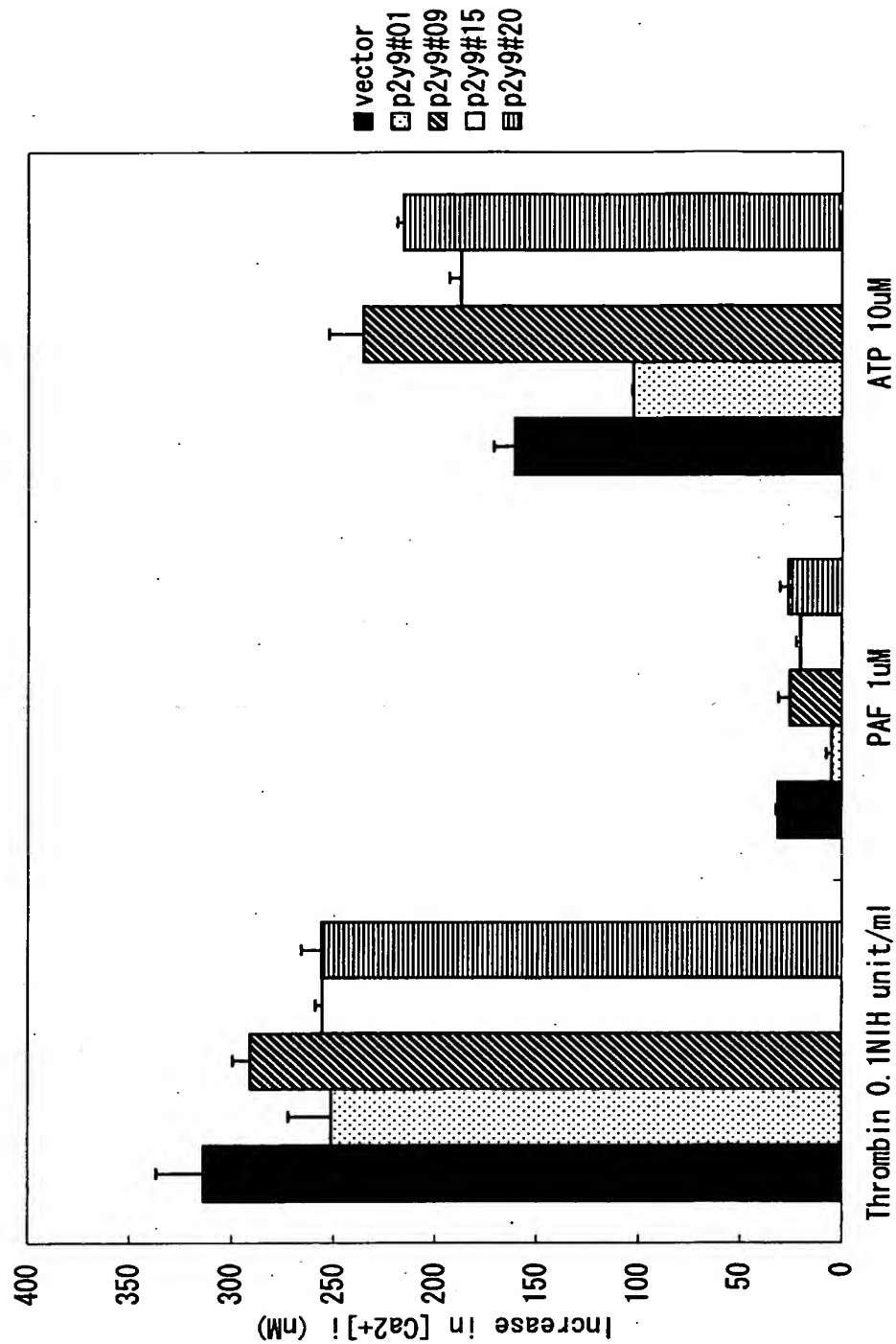
10/542217

Fig. 14



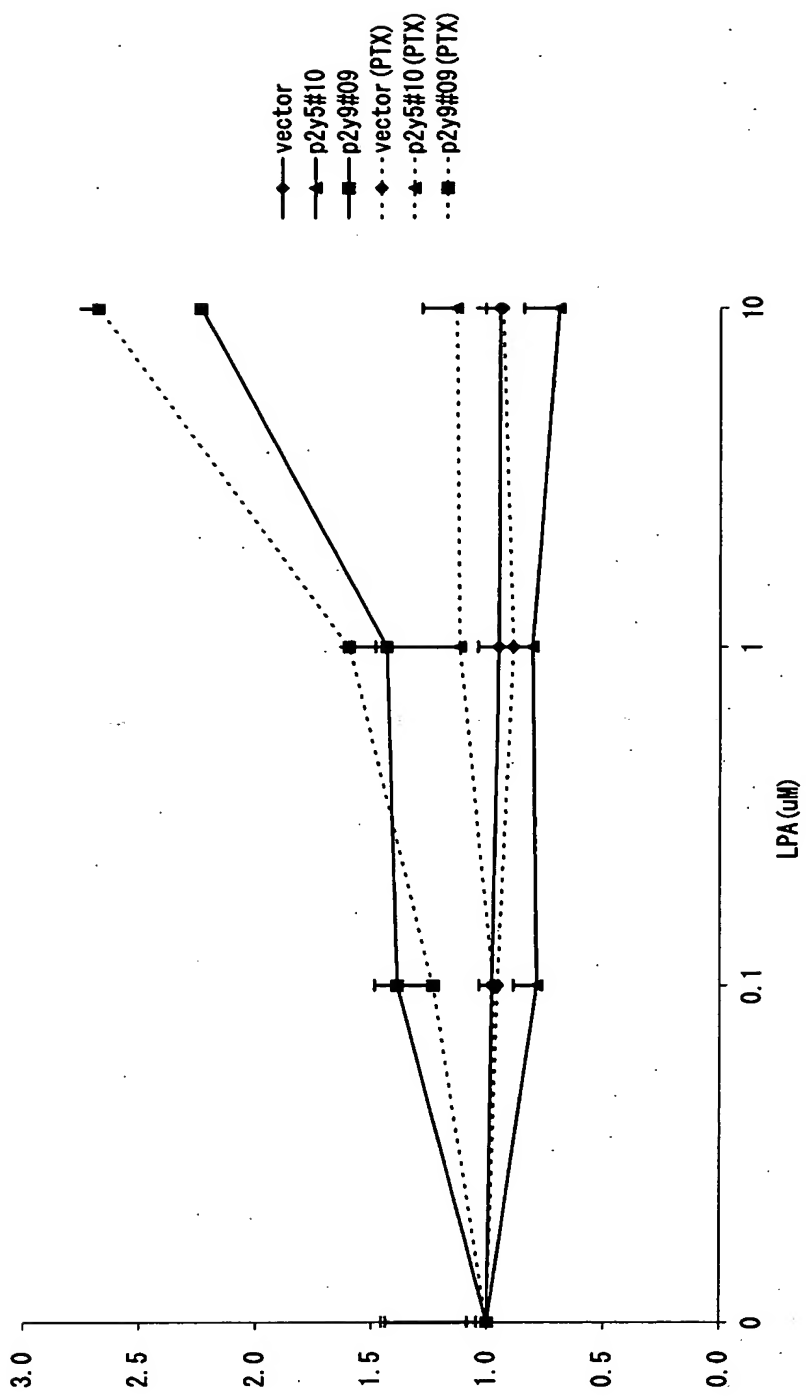
10/542217

Fig. 15



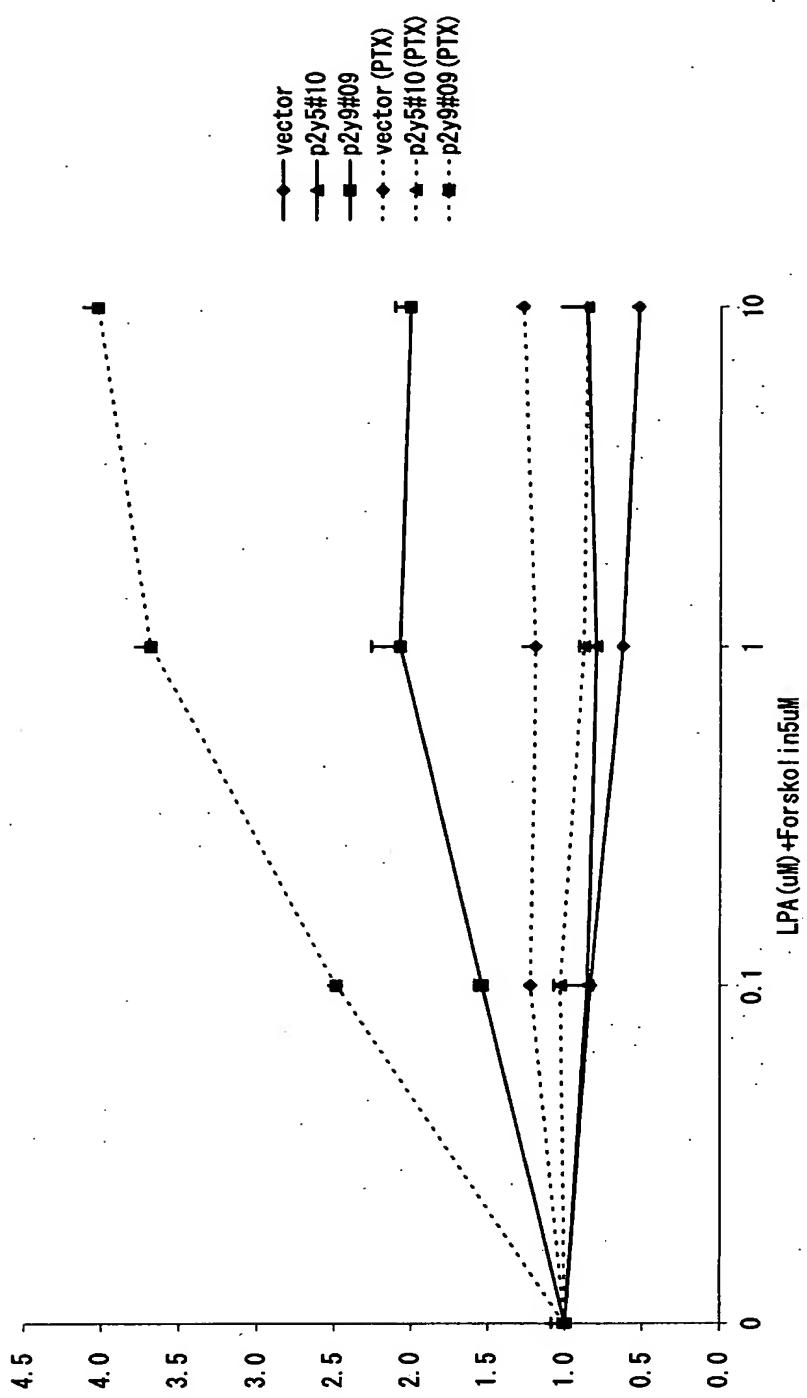
10/542217

Fig. 16



10/542217

Fig. 17



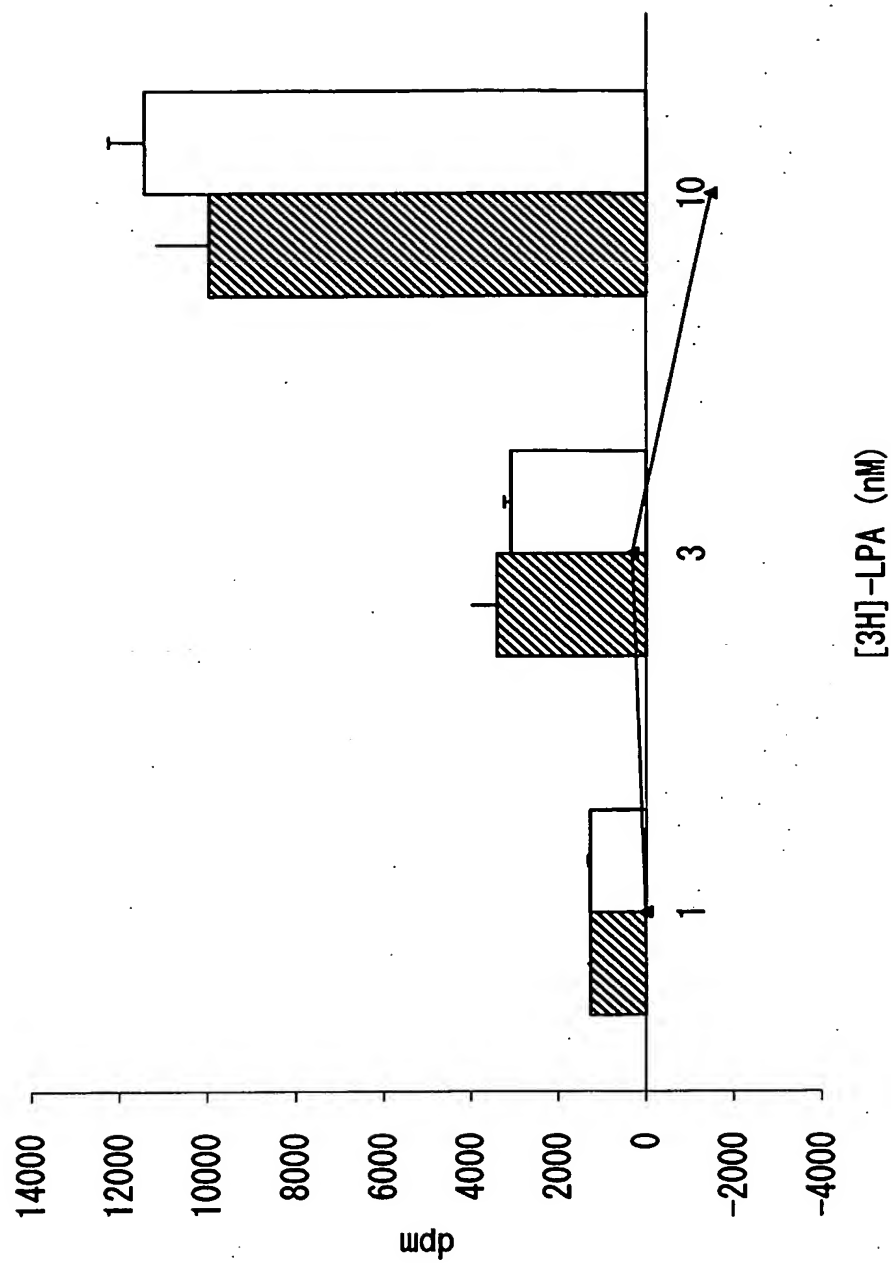
10/542217

Fig. 18

1' MGDRRFIDFQFQDSNSSLRPRLGNAATANNTCIVDDSFKYNLNGAVYSVVFILGLITNSVS  
1" MVSVNSSHCFYNDSFKYTLYGCMFSMVFLGLVSNCVA  
61' LFVFCFRMKMRSETAIFITNLAVSDLLFVCTLPFKIFYNFNRHWPFGDTLCKISGTAFLT  
39" IYIFICVLKVRNETTYMINLAMSDLLFVFTLPFRIFYFTTRNWPFGDLLCKISVMLFYT  
121' NIYGSMLFLTCISVDRFLAIVYPFRSRTIRRRNSAIVCAGVWILVLSGGISASLFSTTN  
99" NMYGSILFLTCISVDRFLAIVYPFKSKTLRTKRNAKIVCTGVWLTIGGSAPAVFVQSTH  
181' V--NNATTTCFEGFSKRVWKTLYSLKITIFIEVVGFIIPLILNVSCSVVRLTRLKPATLS  
159" SQGNNAEACFENFPEATWKTYLSRIVIFIEIVGFFIPLILNVTCSSMVLKTLTKPVTLS  
239' QIGTNKKVULKMITVHMAVFVVCFPYNSVLFLYALVRSQAITNCFLERFAKIMYPITLC  
219" RSKINKTKVLKMFVHLIIFCFCFVPYNNILILYSLVRTQTFVNCSVAAVRTMYPITLC  
299' LATLNCCFDPIYYFTLESFQKSFYINAHIRMESLFKTETPLTTKPSLPAIQEEVSDQTT  
279" IAVSNCCFDPIVYYFTSDTIQNSIKMKNWVRRSDFRFSEVHGAENFIQHNLQTLKSKIF  
359' NNGGELMLESTF  
339" DNESAA

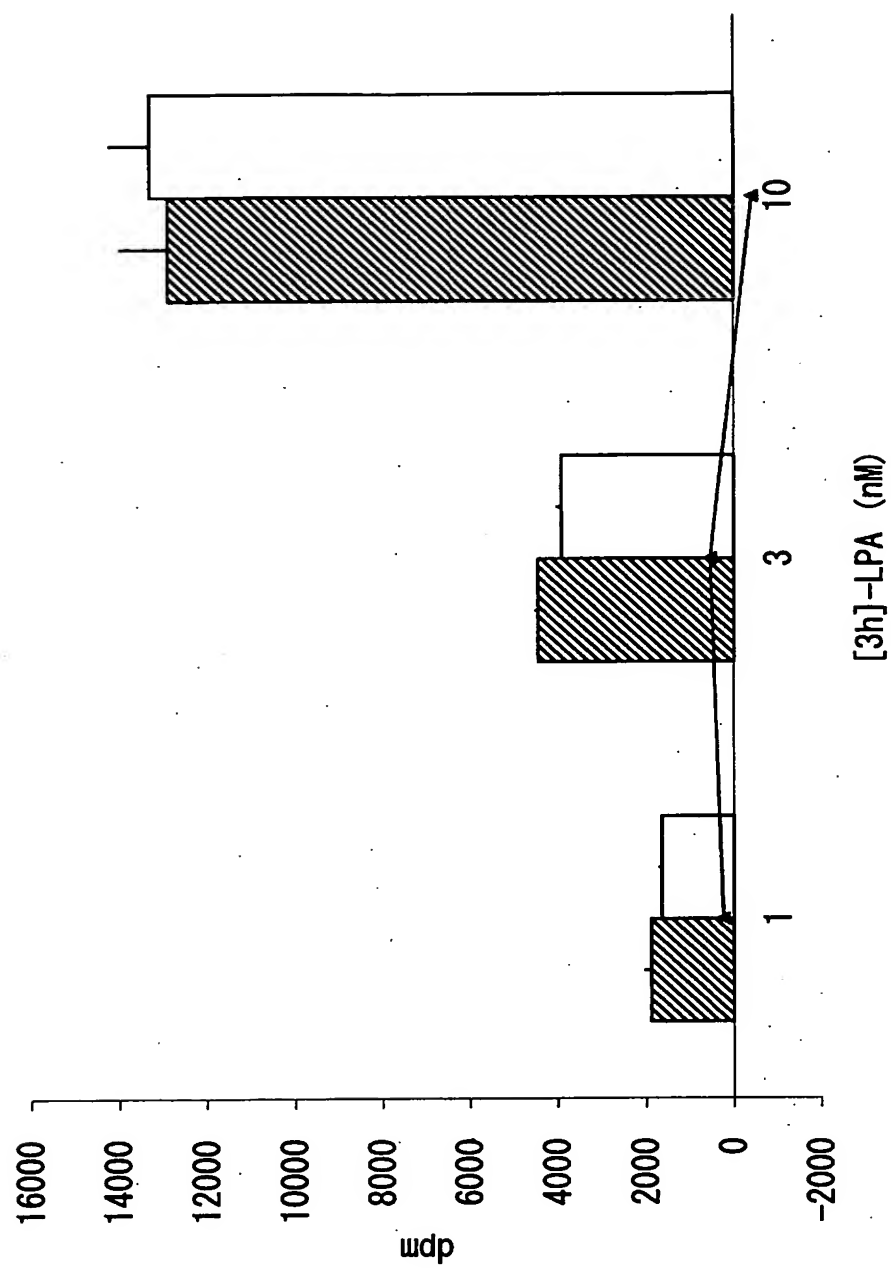
10/542217

Fig. 19



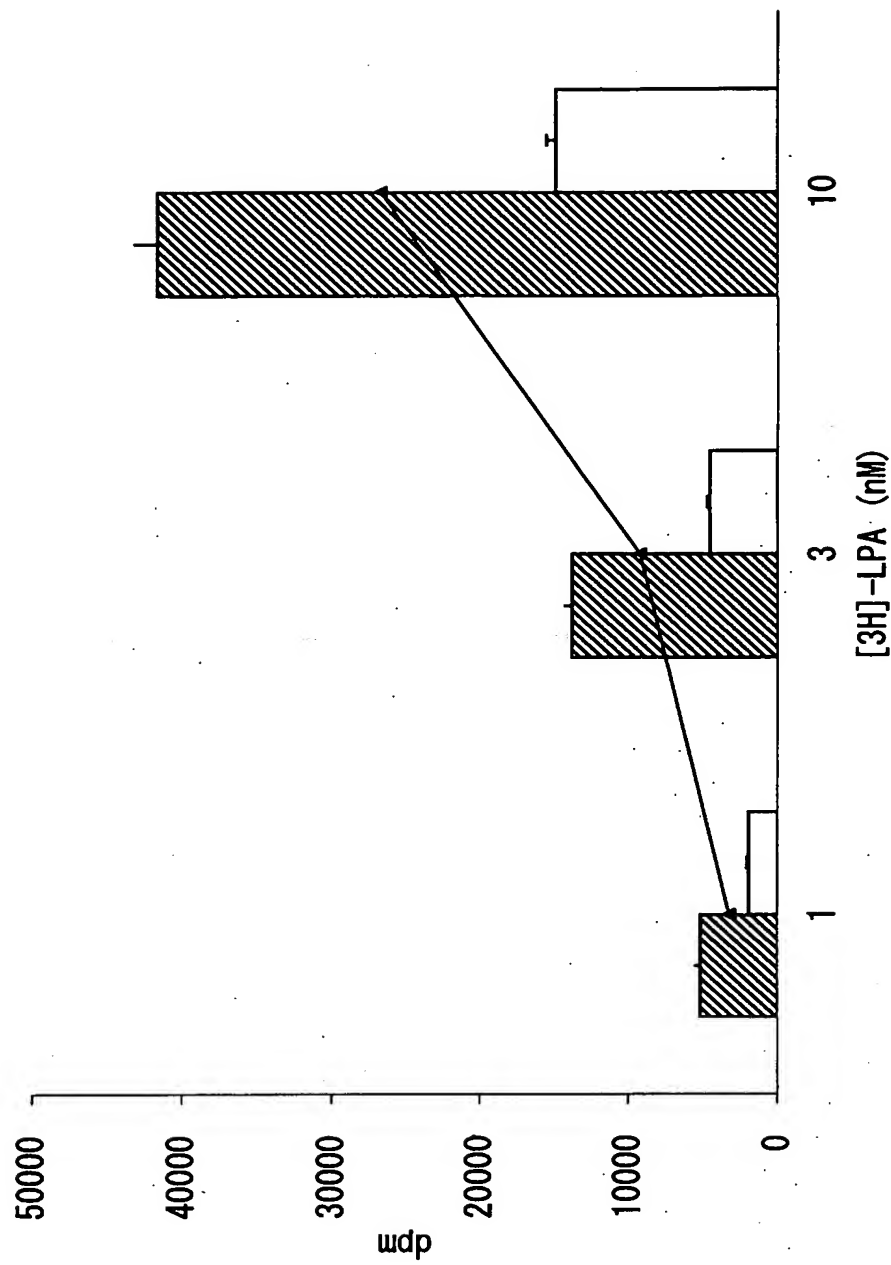
10/542217

Fig. 20



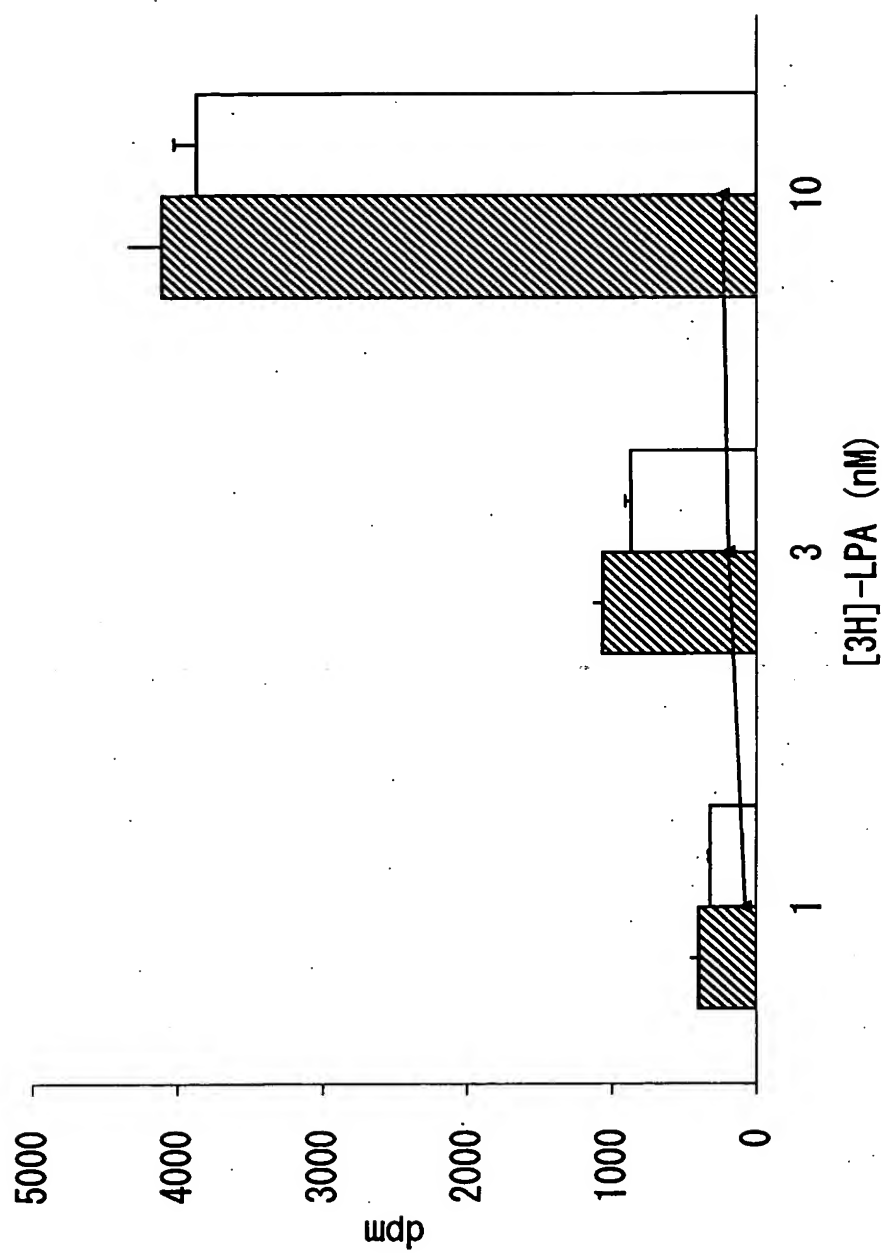
10/5/2217

Fig. 21



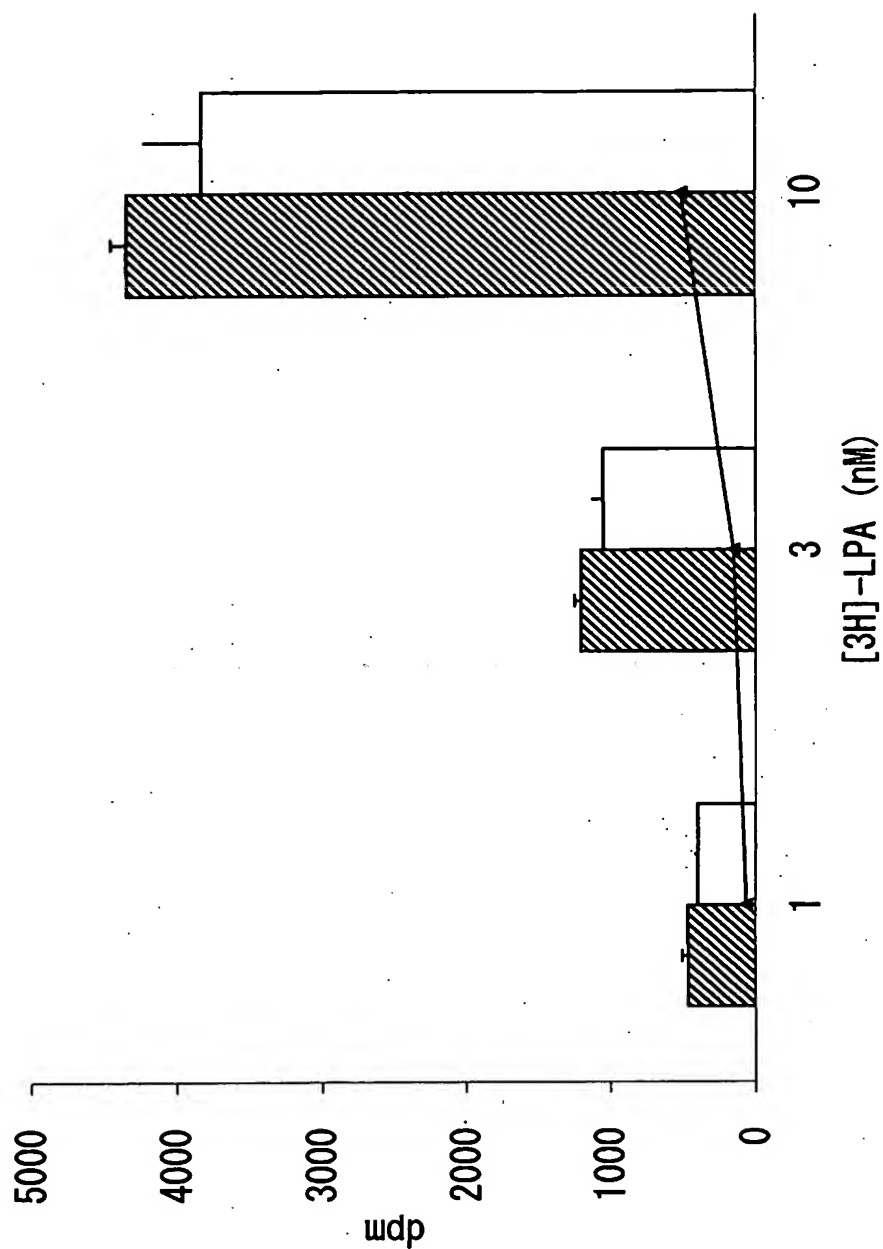
10/542217

Fig. 22



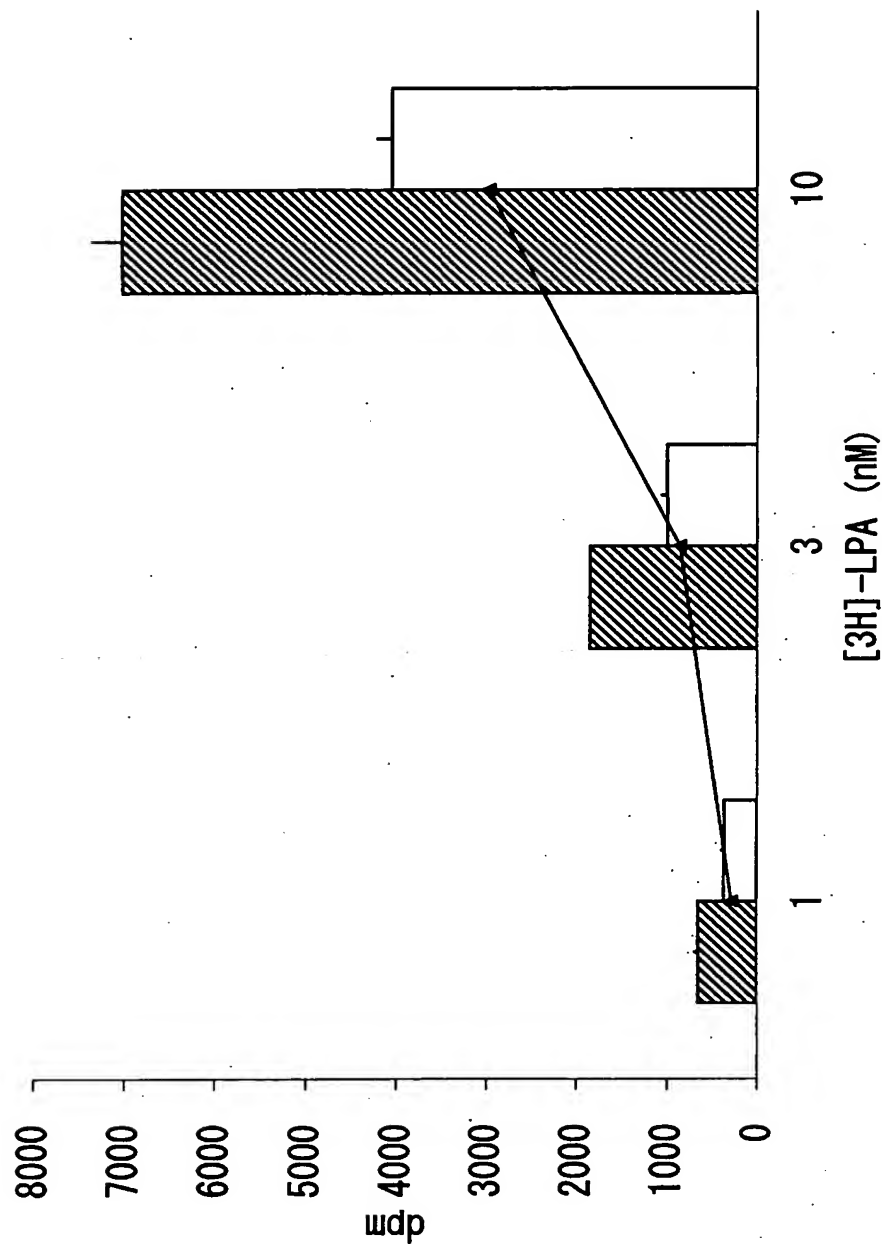
10/542217

Fig. 23



10/542217

Fig. 24



101542313

Fig. 25

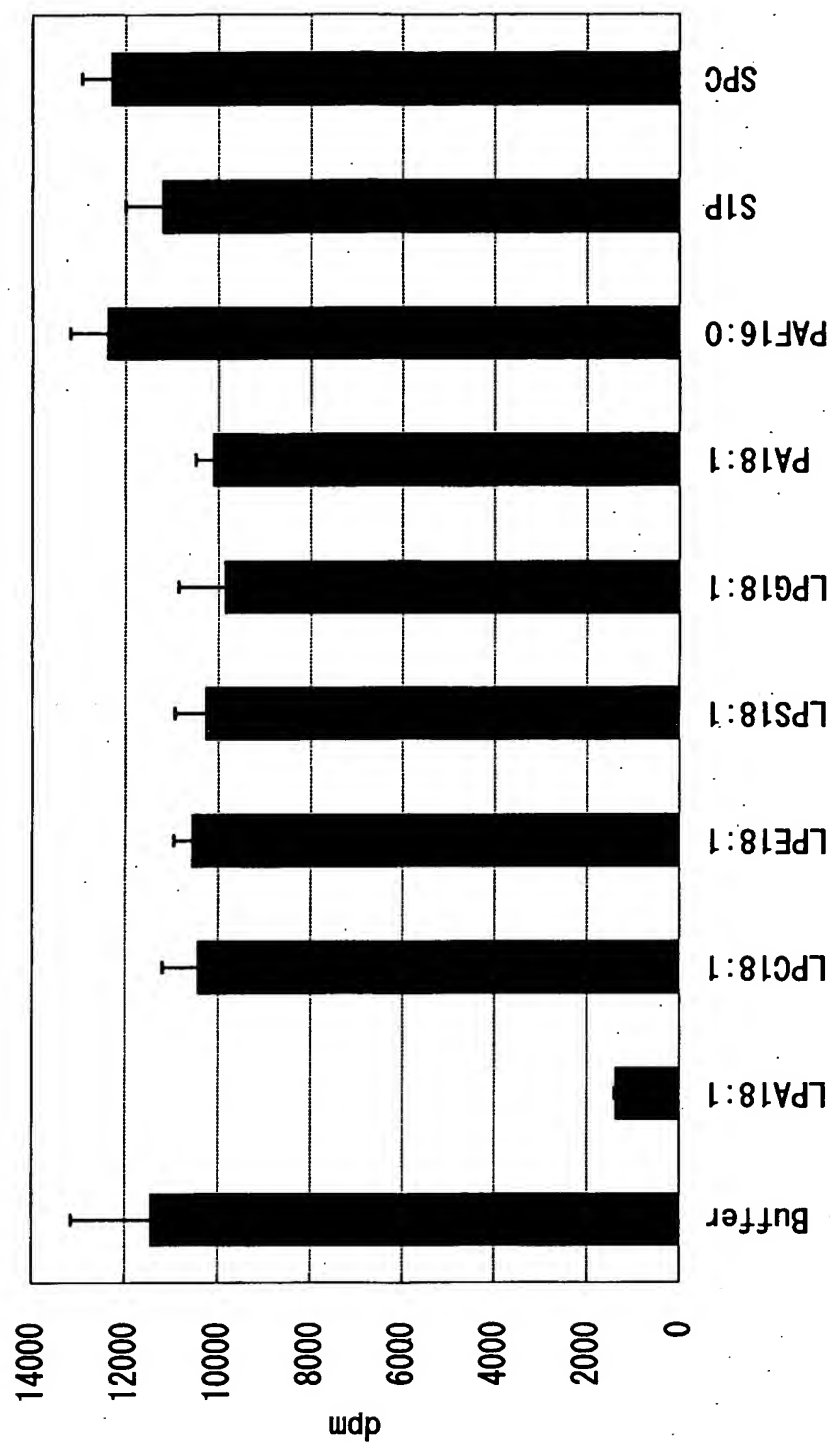
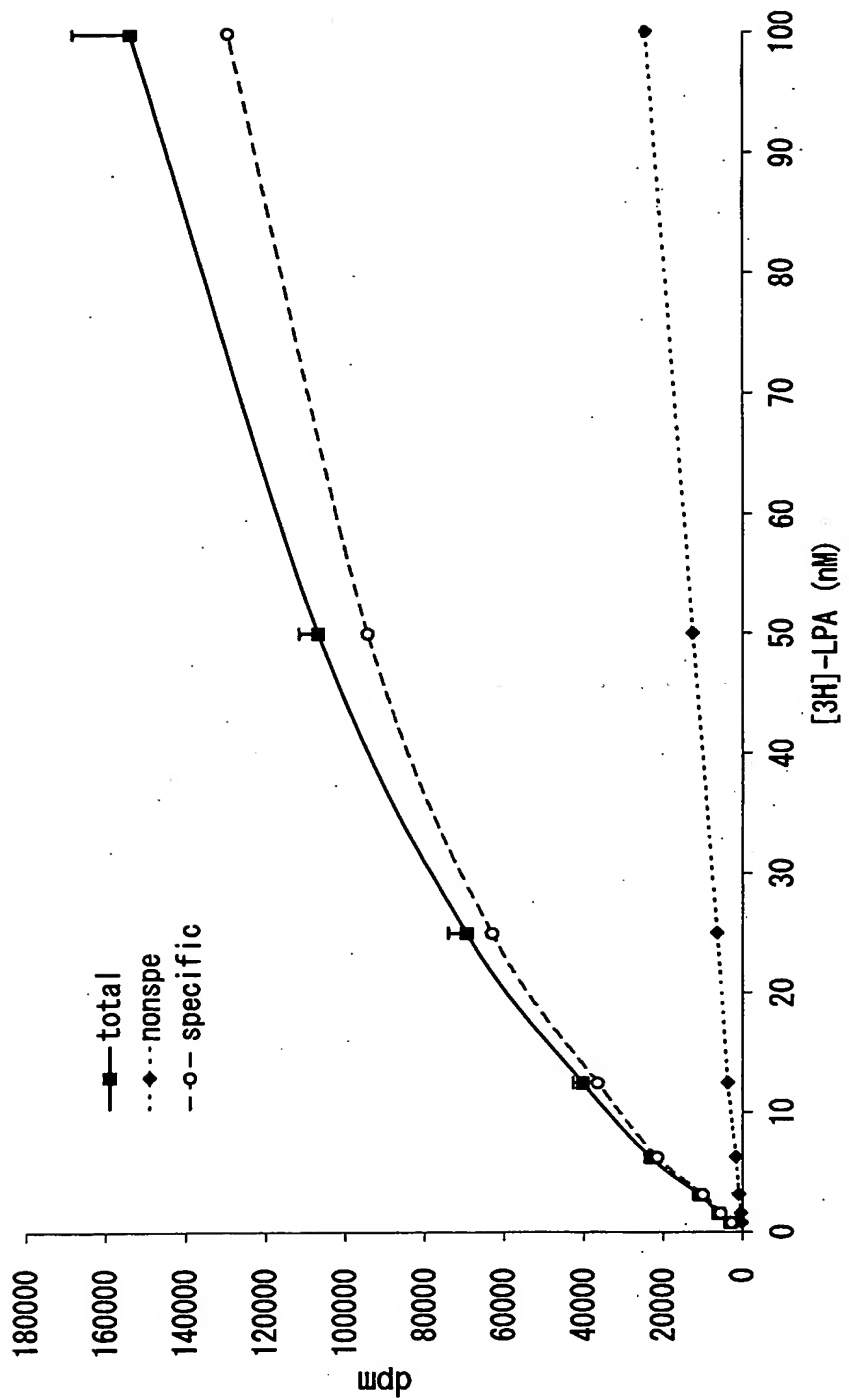
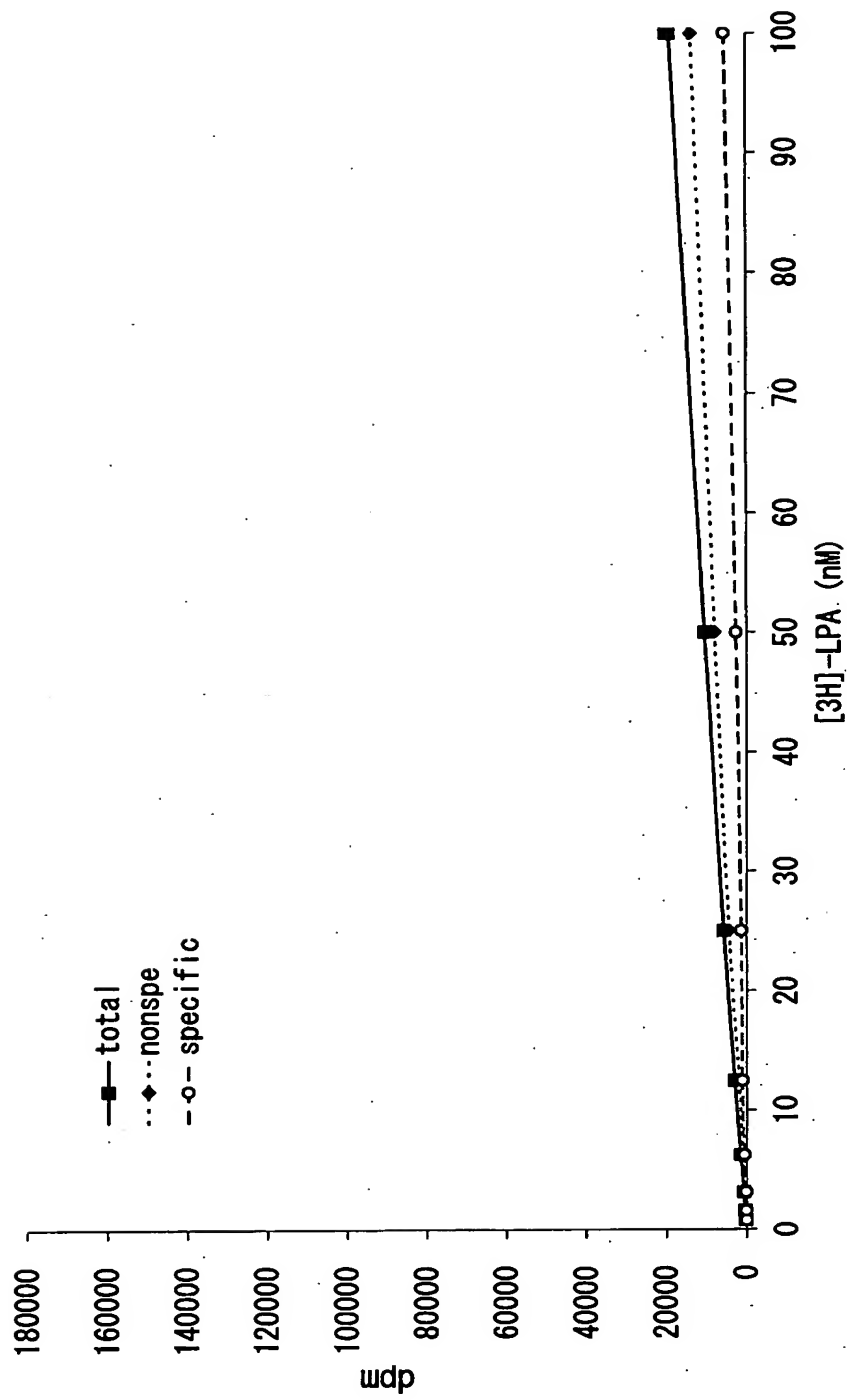


Fig. 26



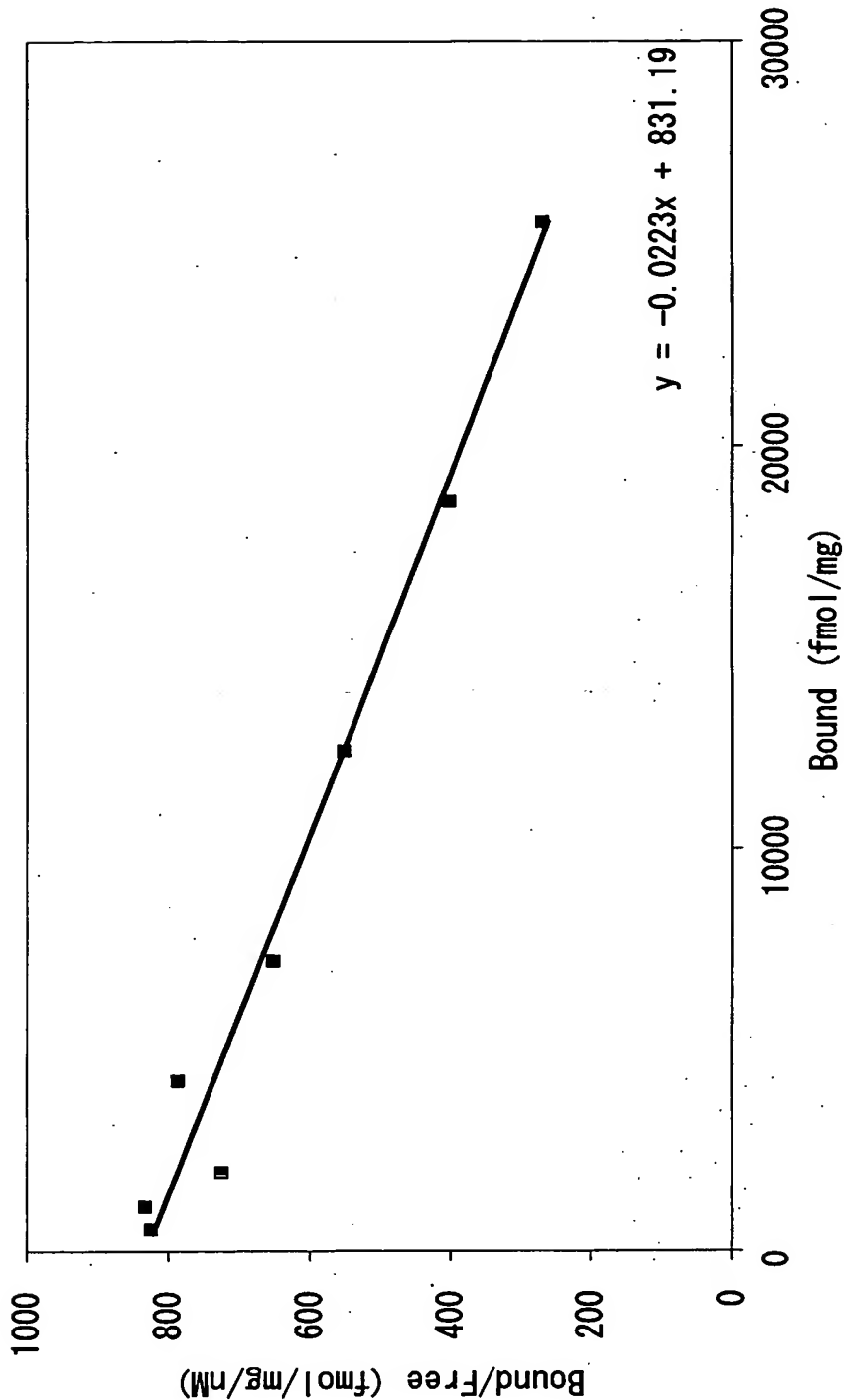
10/542217

Fig. 27



10/542217

Fig. 28



10/15/22 2017

Fig. 29

